Contents of Volume 72, 1994-1995

VOL. 72, NOS. 1–2	DECEMBER 1994
IUFRO CENTENNIAL ISSU	
GLOBAL CLIMATE CHANGE AND APPLIED I	FOREST HYDROLOGY
Foreword	
One hundred years of forestry research on an international level	
K.L. Perttu	
Climate Change	
Climate of the 21st century	
L. Bengtsson	
Ecological implications of projected climate change scenarios in f America	forest ecosystems of central North
E.A. Jones, D.D. Reed and P.V. Desanker	
Assessment of climate change effects on productivity of beech st methods	
L. Kajfež-Bogataj and A. Hočevar	
CO ₂ uptake by a stand of Douglas fir: flux measurements compar A.W.M. Vermetten, L. Ganzeveld, A. Jeuken, P. Hofschreuder	
Forest Hydrology	
Importance of forest hydrological 'benchmark-catchments' in co problem in Europe	onnection with the forest decline
H.M. Brechtel and HW. Führer	
Actual evapotranspiration of a thorn scrub with Acacia tortilis Senegal)	and Balanites aegyptiaca (North
J. Nizinski, D. Morand and C. Fournier	ring sap flow in trees
R.H. Swanson	
Directionality, fractals and chaos in wind-shaped forests	
A. Robertson	
VOL. 72, NOS. 3-4	JANUARY 1995
Publisher's Note	
Research Papers	
Some remarks on dew duration on top of an orchard	

The potential impact of global warming on summer/autumn cauliflower growth in the UK	
D.C.E. Wurr, J.R. Fellows and A.J. Hambidge	181
The surface layer above a landscape with a rectangular windbreak pattern	
H. Wang and W. Klaassen	195
Application of aggregation models to surface heat flux from the Sahelian tiger bush	
E.M. Blyth and R.J. Harding	213
Estimating the difference between brightness and surface temperatures for a vegetal canopy	
A. Olioso	237
Assessment of local agroclimatological conditions — a methodology	
M. Söderström and B. Magnusson	243
A heat leaf replica technique for determination of leaf boundary layer conductance in the field	
A.J. Brenner and P.G. Jarvis	261
Light interception and partitioning in a shrub/grass mixture	
R. Tournebize and H. Sinoquet	277
Evaluation of radiation and temperature data generators in the Australian tropics and sub-tropics using crop simulation models	
H. Meinke, P.S. Carberry, M.R. McCaskill, M.A. Hills and I. McLeod	295
Difficulties of estimating evapotranspiration from the water balance equation	
M.M. Villagra, O.O.S. Bacchi, R.L. Tuon and K. Reichardt	317
Book Reviews	
Stable Isotopes and Plant Carbon — Water Relations	327
Applied Environmetrics Meteorological Tables	329

